



Model B103-90MOD-TM-MOD

Recessed Water Bottle Filling Station and Non-Recessed Drinking Fountain with In-Wall Taste Master® Purifier



Water bottle filling station, fountain bowl, cover plate and purifier cabinet shown in standard #4 stainless steel finish with a "Push Button" bubbler in mirror finish, and a Taste Master purifier (in cabinet)

Dimensions in drawing subject to options selected.

Features

- 10½" diameter, 16 ga. fountain bowl
- One-piece cover plate with no seams or exposed edges
- No plastic parts
- 100% made in the USA
- Manufactured with lead-free materials
- Integral drain in bowl for ease of cleaning
- Matching cover plate (or with other finishes including unlimited powder coat colors)
- Options include vandal proof bubblers, sensor activation, bottle counters, finishes, bubbler valves, and more...

B103-90MOD-TM Models Include:

Purifier: Taste Master® TMS1-0.5

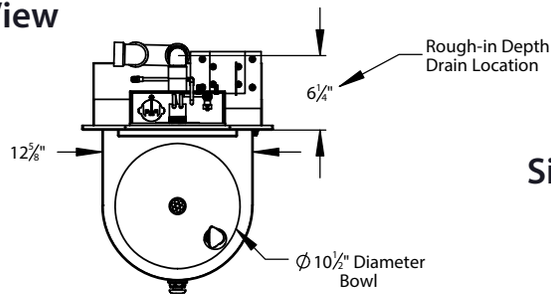
- **Construction:** Stainless steel housing
- **Element:** 0.5 micron carbon block removes particulates, cysts, chlorine, organic odors and tastes. Exclusive seal design negates bypassing and leaking.

Recommended Add-ons

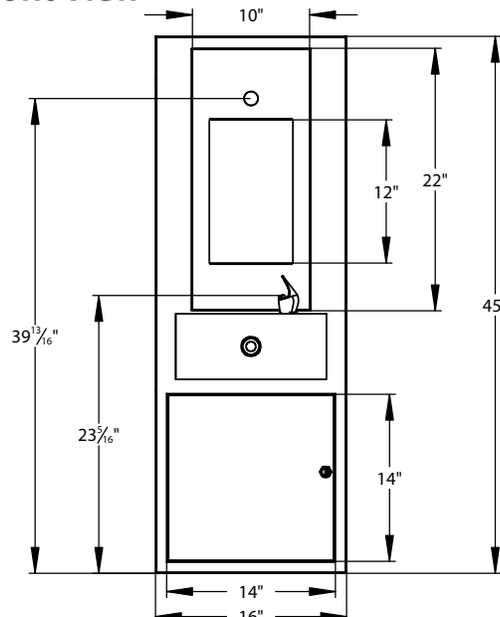
Chiller

Equip your fountain with a Filtrine point-of-use or remote chiller to cool your drinking water. We can help you select the most economical chiller model to fit your demand.

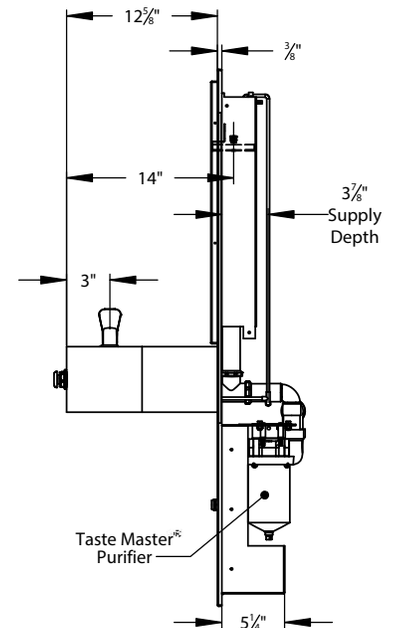
Top View



Front View



Side View



For options, finishes and more see page 2

Optional Bottle Rest
 Located above lowest bowl for reduced splash and one handed operation



Optional Bottle Counter
 Digital display of approximate number of bottles saved through fountain usage

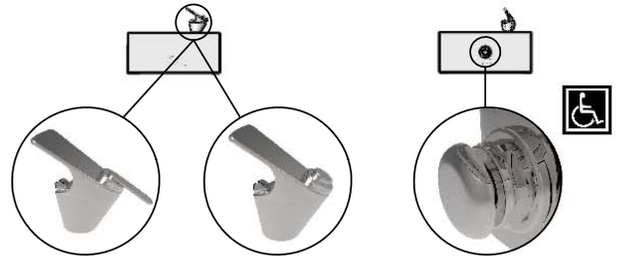


Note: Only available with sensor activation

Optional Water Heater
 Sits in the cabinet with the Taste Master Purifier. Control options available.



Bubbler Controls (Check One)



"Easy Touch" Lever Valve "Push Button" Valve "Soft Touch" Button Valve [S]



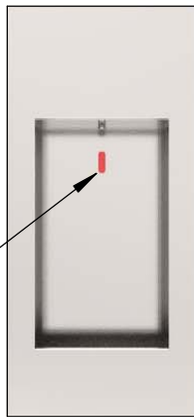
Bottle Filling Station Controls (Check One)

Flush Mounted "Soft Touch" Button Valve [S]



Flush Mount "Soft Touch" Push Button

Optional Sensor Activated Valve



"Hands Free" Sensor Activator

Optional Security Panel

16 ga. Plate Secured with Tamper-Resistant Screws for Added Security



4x-Tamper Resistant Screws

Fountain Finish (Check One)

Satin Stainless [S] Mirrored Stainless Satin Bronze Mirrored Bronze Statuary Bronze Oil-Rubbed Bronze

Optional Cover Plate Finish (Check One)

Satin Stainless [S] Mirrored Stainless Powder Coat _____ Satin Bronze Mirrored Bronze Statuary Bronze Oil-Rubbed Bronze

Stainless



Satin Stainless Steel [S]



Mirrored Stainless Steel

Bronze



Satin Bronze



Mirrored Bronze



Oil Rubbed Bronze

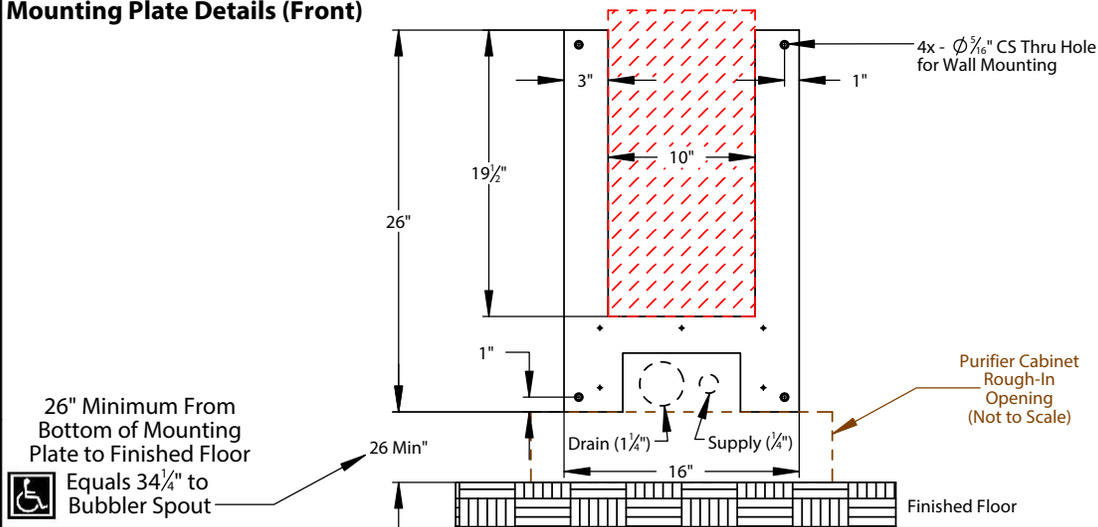


Statuary Bronze



Model B103-90MOD-TM-MOD Drinking Water Installation Drawing

Mounting Plate Details (Front)



Approximate Rough-In Dimensions (hatched, left)

Model	Height	Width
Standard Plate	26 1/2"	10"

Approximate Purifier Cabinet Rough-In Dimensions (outlined, left)

Model	Height	Width
Purifier Cabinet*	15"	15"

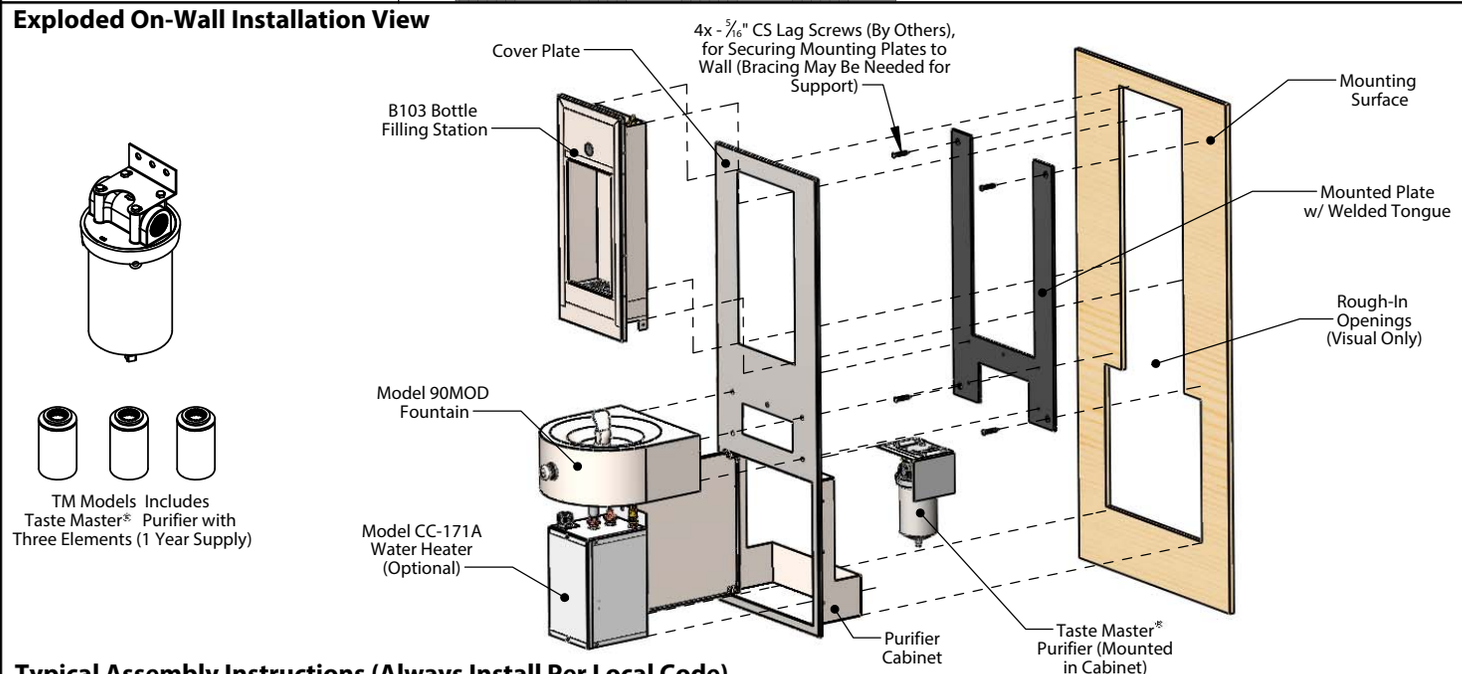
*Wall opening must be 14" deep to allow room for purifier and piping

26" Minimum From Bottom of Mounting Plate to Finished Floor



Equals 34 1/4" to Bubbler Spout

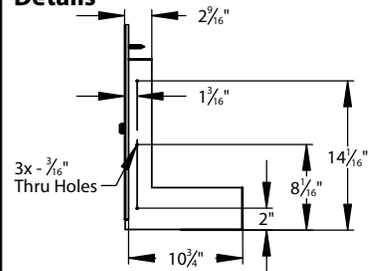
Exploded On-Wall Installation View



Typical Assembly Instructions (Always Install Per Local Code)

1. Cut rough opening per install requirements (rough opening example shown above) and install blocking or fixture carriers as required to support the drinking fountain mounting plate and purifier cabinet in a minimum 14" deep wall.
2. Cut a separate rough opening extending below the fountain mounting plate (23" high x 18 1/2" wide maximum rough in opening dimensions).
3. Run drain pipe to center of openings on mounting plate and install drain trap in wall per local code.
4. Run supply water line with service valve, if necessary.
5. Fasten mounting plate over rough opening with 5/16" countersunk lag bolts with bottom of plate 26" above the floor to meet ADA fountain height requirements of 34 1/4" to fountain bubbler.
6. Install purifier cabinet in rough opening below the mounting plate and slide the cover plate over the mounting plate. Using screws, fasten the cabinet to the mounting surface through the side flange of the cabinet.
7. Secure the fountain to the mounting plate using screws provided and fasten arm with set screws pushing slightly against the cover plate.
8. Connect drain line to slip coupling and connect supply water connections.

Purifier Cabinet Mounting Details



Typical Drain Plumbing Detail (In-Wall Plumbing Provided By Others, Install Per Local Code)

